

Abstract

In contact-bonding film insertion means included in contact-bonded paper manufacturing apparatus which produces releasable and expandable contact-bonded paper such as postcards (Q) by inserting a contact-bonding film (F) carried on a vertically movable support plate (51) between opposed paper pieces (Pa, Pb) of folded cut paper (P) by paper pushing means (60), the cut paper (P) having been transferred by paper transfer means (20) and folded by paper folding means (30), and subsequently by extracting the support plate (51) from the paper piece (Pa, Pb) by support plate extracting means (55) to supply the paper (P) into which only the contact-bonding film F is inserted to paper contact-bonding means (70) and paper cutting means (80), a slope (51y) which is downward-inclined toward its tip to form substantially an acute angle at the tip is provided on a periphery (51x) of the support plate (51) included in the contact-bonding film insertion means, the periphery (51x) which includes the slope (51y) having a shape being preferably curved upward with respect to the main body of the support plate (51). This structure allows smooth insertion of the contact-bonding film (F) between the paper piece (Pa, Pb) without occurrence of jamming or other problem even if the paper (P) is extremely curled to have concave and convex deformations on its surface through printing or other process.